# Utah Department of Environmental Quality Division of Drinking Water

## **Public Water System Inventory Report**

Run Date: 08/04/2011 12:23 pm

PWS ID: UTAH18133 Name: DRAPER CITY WATER SYSTEM

Legal Contact DRAPER CITY WATER SYSTEM Rating: Approved

RICK NORTH Rating Date: 02/05/1987

Address: 72 East Sivogah Ct Activity Status: Active

DRAPER, UT 84020

Phone Number: 801-576-6517

City Served (Area):

County: SALT LAKE COUNTY

Gal/Day Gal/Min

System Type:CommunityLast Inv Update:01/12/2011Avg Daily Prod:Activity Status Cd:ActiveLast Snty Srv Dt:12/29/2010Total Dsgn Cap:Population:15,000Surveyor:MICHAEL GRANGETotal Emerg Cap:

Oper Period: 1/1 to 12/31

**Contacts** 

 Contact
 Phone Numbers

 Type
 Name
 Title
 Office
 Emergency
 Email Address

 AC
 NORTH, RICK
 801-576-6567
 801-331-7185
 Rick.North@draper.ut.us

#### Service Connections

Connection			Number	
Туре	Meter Type Code	Meter Size	Connections	
Residential	Metered	0	3,375	
			3,375 <b>To</b>	tal Svc Connections

#### Storage

Total Storage: 2,500,000 GAI Number of Units: 5 Adequate Capacity: NO

				Constr	Overflow	Activity	
No.	Name	Туре	Effective Volume	Matri	Elev	Status	Press'd
ST005	CENTENNIAL #2	Ground	2,300,000 GAL	Concrete		Р	
ST001	CENTENNIAL #1	Ground	1,000,000			Α	NO
ST002	SUNCREST #3A	Ground	500,000			Α	NO
ST003	SUNCREST #4B	Ground				Α	NO
ST004	SUNCREST #4A	Reservoir	1,000,000			Α	NO

### **Pumping Stations**

Facility No	Facility Name	Activity Status	Capacity	Avail	Emerg Power	Operating Category	Total Dynamic Head
PF001	CENTENNIAL PUMP STATION	Α		Р			
PF002	SUNCREST PUMP STATION NO 2	Р		Р			
PF003	SUNCREST PUMP #2	Α		Р			

### **Distribution System**

	Total Dy	n Head	Pressure	Cross	Auhority		
Pump Type	e ft H2O P.S.I.		Adequate	Connection	Statement		

## **Sources**

No.	Source Name	Activity Status	Source Type	Well Dia.	Safe Yield *	Pump Capacity	Data On File	Water Type	Availability	Period of Operation	Grnd Wtr Indicator
WS001	UTAH18027 JVWCD	Active	CC				No	SW	Permanent	1/1 to 12/31	

<sup>\*</sup>Reports measured flow for wells, approved design capacity for all other sources.